

Contents

Volume 133 (1984)

International Commission for Protection Against Environmental Mutagens and Carcinogens

ICPEMC Publication No. 9

Report of ICPEMC Task Group 5 on the differentiation between genotoxic and non-genotoxic carcinogens (MTR 07168)	1- 49
Relationship between functionality and genetic toxicology of selected DNA-damaging agents (MTR 07170) by M. Brendel and A. Ruhland (Frankfurt am Main)	51- 85
Mutation tests in <i>Neurospora crassa</i> A report of the U.S. Environmental Protection Agency Gene-Tox Program (MTR 07171) by Herman E. Brockman, Frederick J. de Serres, Tong-man Ong, David M. DeMarini, Alan J. Katz, Anthony J.F. Griffiths and Robert S. Stafford (Normal, Research Triangle Park, Morgantown, Vancouver and Oak Ridge)	87-134
Genetic toxicology of ascorbic acid (MTR 07173) by Raymond J. Shamberger (Cleveland)	135-159
Genotoxic activity and potency of 135 compounds in the Ames reversion test and in a bacterial DNA-repair test (MTR 07172) by Silvio De Flora, Patrizia Zanicchi, Anna Camoirano, Carlo Bennicelli and Giuseppe S. Badolati (Genoa)	161-198
Testing of chemicals for genetic activity with <i>Saccharomyces cerevisiae</i> : a report of the U.S. Environmental Protection Agency Gene-Tox Program (MTR 07174) by F.K. Zimmermann, R.C. von Borstel, E.S. von Halle, J.M. Parry, D. Siebert, G. Zetterberg, R. Barale and N. Loprieno (Darmstadt, Edmonton, Oak Ridge, Swansea, Freiburg, Uppsala and Pisa)	199-244
Contents, Vol. 133 (1984)	245